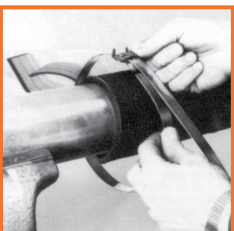
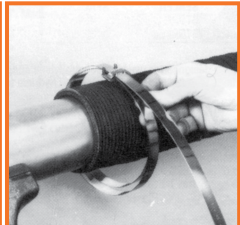


 To eliminate waste, pull band from carton as needed. With ears of buckle away from operator, slide the buckle on the banding. Lace banding around the object being clamped and again thru buckle.

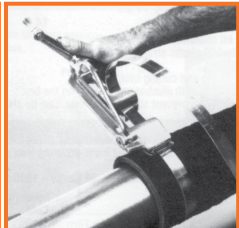




 Follow same steps to double wrap for added radial compression. Bend end of band under buckle.

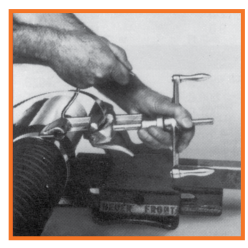
3) Slide band in tool nose slot. Press down on gripper with thumb and tension clamp by turning the handle. Maximum tension has been reached when the band stops moving through the buckle.

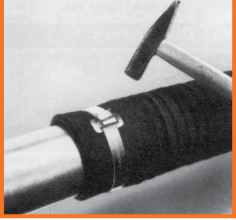




4) When maximum tension has been reached, roll tool over buckle. At same time reversing handle carefully approx. 3/4 turn to avoid breakage. The band that is released will be used in the bend and therefore there is no loss of tension.

5) Lift cutter lever and band will be cut to correct length. On smaller size 1/4" and 3/8" buckle, a stub remains after band is cut.





6) While holding the stub of the band with your thumb, hammer flat over bridge of buckle. Complete application by hammering the buckle ears over the stub.

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